

**In the Claims:**

Cancel claims 4 - 7, leaving the claims as follows:

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1. (Original) A continuous feed injection unit, comprising:
    - a first hydraulic motor;
    - a second hydraulic motor;
    - cooperating continuous well string gripping chains connected to be driven by the first and second hydraulic motors;
    - a hydraulic power supply connected to provide pressurized fluid to the first and second hydraulic motors;
    - a control system for the hydraulic power supply; and
    - the control system for the hydraulic power supply having a motor speed control valve with at least a first and second operating configuration, the first operating configuration providing power fluid to the first and second hydraulic motors in parallel and the second operating configuration providing power fluid to the first and second hydraulic motors in series.
  2. (Original) The continuous feed injection unit of claim 1 in which the control system for the hydraulic power supply incorporates a motor direction control valve through which the power fluid flows, the motor direction control valve been configured to reverse flow of power fluid through the first and second hydraulic motors.
  3. (Original) The continuous feed injection unit of claim 1 in which the continuous chains comprise a first continuous chain and a second continuous chain, the first continuous chain being driven by the first hydraulic motor and the second continuous chain being driven by the second hydraulic motor.
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